

A Level Computer Science

H446/01 Computer systems

Practice paper - Set 1 Time allowed: 2 hours 30 minutes

Do not use: • a calculator

First	
name	
Last	
name	
Centre	Candidate
number	number

INSTRUCTIONS

- Use black ink.
- Complete the boxes above with your name, centre number and candidate number.
- Answer all the questions.
- Write your answer to each question in the space provided.
- If additional space is required, use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do **not** write in the barcodes.

INFORMATION

- The total mark for this paper is **140**.
- The marks for each question are shown in brackets [].
- Quality of extended responses will be assessed in questions marked with an asterisk (*).
- This document consists of **24** pages.



Turn over

Answer **all** the questions.

1		ompany releases a utility called RAMStore. The utility creates a virtual storage e from an area of the computer's RAM.
	(a)	Describe what is meant by the term utility software.
		[2]
	(b)	Give one advantage of using RAM as storage in this way.
		[1]
	(c)	The utility periodically copies what is in the RAM drive to secondary storage, such as a hard disk. Explain why this is necessary.
		[2]
	(d)	It is important that enough RAM is left for the operating system to use. Describe a technique that allows operating systems to overcome a lack of available RAM.

[4]	 	 	

© OCR 2016 PRACTICE PAPER

H446/01

to use	e on thei	n hard d ir deskto	op PC.					
				 	•••••	 	 	
				 	•••••	 	 	

	[9]		
© 00	CR 2016 PRACTICE PAPER	H446/01	Turn

3	(a)	Coı	nvert the unsigned binary number 11110000 to:	
		(i)	Denary:	
			[1]	
		(ii)	Hexadecimal:	
			[1]	
			AND operation with the mask 10101010 is applied to the binary number 10101. Show the result.	
		010	10101	
		<u>101</u>	91010 AND	
				[1]
	(c)		OR operation with the mask 10101010 is applied to the binary number 1010101. Show the result.	
		010	10101	
		101	<u>91010</u> OR	

(d) 00001100 is shifted two places to the left.

(i)	Show the result.
	[1]
(ii)	Identify what arithmetic operation this shift is equivalent to.
	[1]
(e) Cor	overt the denary number -8 to:
(i)	An 8-bit sign and magnitude binary number.
	[1]
(ii)	An 8-bit two's complement binary number.

[1]		

© OCR 2016 PRACTICE PAPER **OVE**

H446/01

Turn

(f) A computer represents floating point binary numbers using a 6-bit mantissa and 4-bit exponent, both using two's complement.

Add the following three numbers together and give the answer in the
format described. You must show your working.
010100 0010
011000 0001
100010 0010
[6]

4 Below are extracts from the ASCII and EBCDIC character sets.

<u>ASCII</u>

Denary Value	65	66	67	68	69	70	71	72	73	74	75	76	77
Character	Α	В	С	D	Е	F	G	Ι	1	٦	K	L	М
Denary Value	78	79	80	81	82	83	84	85	86	87	88	89	90
Character	Ν	0	Р	Q	R	S	Т	J	٧	W	Х	Υ	Z

EBCDIC

Denary Value	193	194	195	196	197	198	199	200	201	 ;	209	210	211	212
Character	Α	В	С	D	Е	F	G	Н	1 :	;	J	K	L	М
Denary Value	213	214	215	216	217		226	227	228	229	230	231	232	233
Character	N	0	Р	Q	R		S	Т	U	V	W	Х	Υ	Z

(a)	Explain, referring to ASCII and EBCDIC, what would happen if computers were to use different character sets when communicating.
	[2]

over

(b)	Write a function that given the denary value of an EBCDIC uppercase letter, returns the denary value of an ASCII uppercase letter. If a value is entered that doesn't correspond to an uppercase EBCDIC letter the function should return -1
	e.g.
	convert(201) returns
	73 convert(209)
	returns 74 convert(78)
	returns -1
	function convert(ebValue)

.....

	• • •
endfunction	
Ι	5]

© OCR 2016 PRACTICE PAPER

H446/01

5	The following is a program written using the Little Man Computer instruction set.									
	start	LDA OUT	one							
		LDA	zero							
		OUT LDA	count							
		SUB	one .							
		STA BRP	count start							
		HLT								
	one zero	DAT DAT	1 0							
	count	DAT	3							
	(a) Describe the difference between the STA and LDA instructions.									
	•••••									
		[2]								
	(b) Iden	tify the	type of memory addressing the program uses.							
		[1]								
	(c) State	e the o	utput this program generates.							

.....

[3]	
[3]	

© OCR 2016 PRACTICE PAPER **over**

H446/01

Turn

	re1
	[5]
)	
	Explain, giving an example, how pipelining in a CPU could speed up the
	Explain, giving an example, how pipelining in a CPU could speed up the execution of this program.
	Explain, giving an example, how pipelining in a CPU could speed up the execution of this program.
	execution of this program.
	execution of this program
1	execution of this program.
	execution of this program
	execution of this program

	[2]
(g)	Pipelining is one factor that affects the performance of a CPU. Identify one other factor.
	[1]

© OCR 2016 PRACTICE PAPER

6	Δ company	is writing:	a syntay	checker to be	used when	writing HTMI
U	A Company	/ 15 WHILHIG	a Sylitax	CHECKEL TO DE	useu wiieii	WITCHING ITTIVIL.

Ac	A company is writing a syntax checker to be used when writing HTML.							
(a)) The first thing the program does is add every tag in a piece of text to the data structure dataStructureA.							
	The str	ing X is a	dded to da	ataStructu	reA with th	ne		
	code d	ataStruc	tureA.add	d("X")				
	The string type variable htmlCode holds the code that is to have its tags added.							
			e to contai title>My	in:				
	Page </th <th>title><</th> <th>/head><bo< th=""><th>dy>Hello<!--</th--><th>/body><th>tml> dat</th><th>aStructui</th><th>reA would</th></th></th></bo<></th>	title><	/head> <bo< th=""><th>dy>Hello<!--</th--><th>/body><th>tml> dat</th><th>aStructui</th><th>reA would</th></th></th></bo<>	dy>Hello </th <th>/body><th>tml> dat</th><th>aStructui</th><th>reA would</th></th>	/body> <th>tml> dat</th> <th>aStructui</th> <th>reA would</th>	tml> dat	aStructui	reA would
	have tl	ne followi	ng content	ts:				
	<html></html>	<head></head>	<title></th><th></title>		<body></body>			
	Write the code to fill dataStructureA with the tags in htmlCode.							

.....

	•••			
	•••			
 		 	 	r
				[/]

© OCR 2016 PRACTICE PAPER H446/01 **Turn over**

(b) Part of the program checks that the HTML tags are well formed. Well formed HTML has tags that are nested but never overlapping. e.g.

The cat sat on the mat. is well formed.

Whereas The cat sat on the mat. is not well formed as p closes before the strong inside it has been closed.

All comments and single tags (e.g. img, br etc) are removed from dataStructureA. All attributes are removed from the within the tags.

(i) The contents of dataStructureA may look similar to below:

<html></html>	<head></head>	<title></th><th></title>		<body></body>	<h1></h1>				
	Tags are removed from dataStructureA in the same order they were added.								
	Identify what type of data structure dataStructureA is.								
		[1]							
	dataS [.]	tructureB	is given a	closing tag	g and give	es the o	correspo	nding ope	ning tag.
	e.g. openi	ngTag=dat	aStructure	eB.get("<	/head>")				
	openi	ngTag is	" <head>"</head>	(courier	font)				
	(ii) Id	entify wha	t type of da	ıta structuı	re dataSt	ructu	reB is.		

..... [1]

The following code is used to check if the tags are well formed.

<pre>function {</pre>	checkTags(dataStructureA)
	=true
//loo	ps while code is still valid
	dataStructureA has tags
	<pre>valid==true and dataStructureA.isEmpty()==false</pre>
	g=DataStructureA.remove()
	Next, check if closing tag
	tag.substring $(1,1)==$ "/" then
	<pre>if dataStructureC.remove()!=dataStructureB.get(tag)then</pre>
	valid=false
	endif
el	.se
	dataStructureC.add(tag)
en	dif
endwh	· · · · · · · · · · · · · · · · · · ·
	n valid
}	TI VACIA
(iii)	dentify what type of data structure dataStructureC is.
	[1]
(iv)	Explain why dataStructureC is suited to checking if HTML is well formed.
	[2]

over

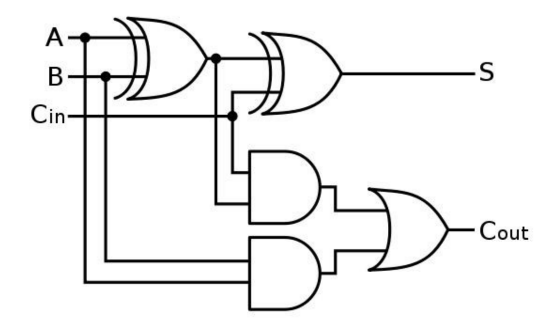
7 (a) An XOR gate is shown below. Complete the truth table for XOR.



Α	В	Q
1	1	
1	0	
0	1	
0	0	

[2]

(b) A set of logic gates are connected as below.



(i) Complete the Truth Table below:

A	В	Cin	S	Cout
1	1	1		
1	1	0		
1	0	1		
1	0	0		
0	1	1		
0	1	0		
0	0	1		
0	0	0		

[4]

(1		C _{out} in your answer.	
			[4
(c)	(i)	Write a Boolean expression equivalent to S.	[1
		10 3.	

(ii) Write a Boolean expression equivalent to $C_{\text{out}}. \label{eq:continuous}$

Cout ≡

© OCR 2016 PRACTICE PAPER **over**

H446/01

Turn

8	A da	atabase stores information about songs on a music
	stre	aming service. One of the tables called Song has the fields.
	Tit	le, Artist, Genre, Length
	(a)	Explain why none of these fields would be suitable as a primary key.
		[2]
	(b)	Give one advantage and one disadvantage of indexing the field Artist.
		Advantage
		Disadvantage
		[2
	(c)	Users can build up playlists of their songs. Another table is created called Playlist.
		Explain why a third table which we shall call PlaylistEntry is needed. You should use an ER diagram to illustrate your answer.

(d)	d) A band called <i>RandomBits</i> removes their permission for their songs to be				
	streamed. The company removes all the songs belonging to RandomBits				
	from their service.				
	(i)	Identify the law with which the company are complying.			
		[1]			
	(ii)	Write an SQL statement that will remove all songs by <i>RandomBits</i> from the table Song.			
		[2]			
	(iii)	When the songs have been removed, explain what must happen to the table PlayListEntry if the database is to retain its referential integrity. (You are not expected to write the SQL to do this).			
		[1]			

© OCR 2016 PRACTICE PAPER H446/01 **Turn**

over

Discuss the extent to which you agree with this statement.

.....

······································
······································
[12]
[12]

© OCR 2016 PRACTICE PAPER

H446/01

pno	ne that is in the process of being designed.
(a)	Give one reason the phone needs an operating system.
	[1]
(b)	Explain how the developers could use virtual machines.
	[2]
	One of the developers is responsible for writing the code for what happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.
	happens when the CPU receives an interrupt. Outline what the code must do.

.....

[<i>C</i>]		
[6]		

© OCR 2016 PRACTICE PAPER **OVE**

H446/01

Turn

(d) The	e developers follow the waterfall lifecycle.
(i)	List three stages of the waterfall lifecycle.
	1
	2
(ii)	Justify why the waterfall lifecycle is suited to the development of the operating system.
	[2]
(iii)	Give one disadvantage of using the waterfall lifecycle to develop the operating system.
	[1]

(e)	* The code is written using an object-oriented programming (OOP) language. Discuss the advantages and disadvantages to the team of developers of using OOP over procedural programming. You should refer to inheritance, encapsulation and polymorphism in your answer.

•••••			
[9]	 	 	

© OCR 2016 PRACTICE PAPER \mathbf{over}

H446/01

Turn

A website has the following HTML code.

.....[2]

	<html> <head> <title>My Stamp Collection - European Stamps</title> </head> <body> <h1 style="font-family:Arial; color:darkGreen">United Kingdom</h1> These are my stamps from the uk. <!-- Code A--></body></html>
	Code B
	the site's owner wants to add the photo UKstamps.jpg in place of the comment Code A
(a)	Write the code that should go in place of the comment Code A :
	[2]
(b)	Where the comment Code B is, the site's owner wants to add the t:
	Find out more about UK stamps
	as a link to the UK Stamp Collectors Guild website which has the URL:
	http://ukstampcollectorsguild.co.uk
	Write the code that should go in place of the comment Code B

(C)	The	site uses styling set out as attributes in tags rather than a linked CSS file.
	(i)	Give one disadvantage of this to the site's owner.
		[1]
	(ii)	Give one disadvantage of this to the site's visitors.
		[1]
(d)		site needs a light green (web colour lightGreen) background. lain what change needs to be made to the current page in order to do this.
		[3]
(e)	a se	site's owner notices that his site doesn't come up high in the results from earch engine that uses the PageRank algorithm. State what would affect his 's ranking.
		[2]

ADDITIONAL ANSWER SPACE

If additional answer space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).		



Copyright Information:

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.